AMENDMENTS TO THE SPECIFICATION:

Please amend page 1, paragraph 1, to read as follows:

[TITLE]

[RECESSED TYPE] LIGHTING FIXTURE [WITH DEVICE FOR QUICKLY MOUNTING AND DISMOUNTING THE LAMP.]

Please amend page 1, paragraph 2, to read as follows:

[DESCRIPTION]

Please amend page 1, paragraph 3, to read as follows:

FIELD OF THE INVENTION

The present invention relates generally to lighting [fixtures] <u>arrangements</u> and, more particularly, [refers] to [a] lighting fixtures [of the recessed or downlight type with a device for quick mounting or dismounting of the lamp].

Please amend page 1, paragraph 4, to read as follows:

-- BACKGROUND OF THE INVENTION --

[DESCRIPTION OF THE PRIOR ART]

I[t is known that i]n lighting fixtures intended [for] to be recess[ing]ed in support panels, such as [for example] those used to form a ceiling or [a] partition wall, appropriate devices [have to] must often be provided to allow access[ibility of] to the lamp so as to facilitate its mounting to and [dismounting thereof] detachment from the ceiling or wall. In some cases, rings are used for this purpose, the rings being fastened by screws [attached] to [the] a support structure [by means of screws and] on which the edge of the lamp rests. In other [cases] arrangements, elastic rings of the open type are inserted in [the] a seat of the lamp to prevent [it] the lamp from [coming] falling out. [In this case] For instance, two small adjacent arms, which extend perpendicularly from the ring opening, are adjusted in order to remove the lamp. Still [in] other [cases] devices utilize elastic thread-like elements [are used] with internally projecting protuberances on which the edge of the lamp rests.

Please amend page 2, paragraph 1, to read as follows:

OBJECTS AND SUMMARY OF THE INVENTION

[The] Accordingly, it is an object of the present invention [is] to provide a lighting fixture [particularly] of the recessed type, [wherein] that includes a system [of] for rapid assembly and/or disassembly of the lamp [is provided] so as to facilitate maintenance of the fixture, without impairing the fixture's appearance [of the fixture].

Please amend page 3, first full paragraph, to read as follows.

BRIEF DESCRIPTION OF THE DRAWINGS

A specific, illustrative [Further features and advantages of the] lighting fixture, according to the present invention, [will be made clearer by the following description of one of its embodiments, given by way of a non-limiting example] is described below with reference to the [accompanying] following drawings, [wherein] in which:

Please amend page 3, second full paragraph, to read as follows:

[- Figure] FIG. 1 [shows in] is a side view of [the] a device for quickly mounting and/or dismounting [the] a lamp of [the] a lighting fixture, according to one aspect of the present invention; and

Please amend page 3, third full paragraph, to read as follows:

[- Figure] FIG. 2 [shows] is a plan view [from above] of the device [of Figure] shown in FIG. 1;

Please add the following <u>new</u> paragraph after the third full paragraph on page 3:

- - The same numerals are used throughout the drawing figures to designate similar elements. Still other objects and advantages of the present invention will become apparent from the following description of the preferred embodiments. - -

Please amend page 3, fourth full paragraph, to read as follows:

- - <u>DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS</u> - -

[DETAILED DESCRIPTION OF THE INVENTION]

Referring now to the [foregoing figures] drawings and, more particularly, to FIGS. 1 - 2, there is shown generally a specific, illustrative, recessed-type lighting fixture with device for mounting and/or dismounting a lamp, in accordance with various aspects of the present invention. According to one embodiment, shown generally in FIG. 1, [1 denotes] the lighting fixture has an annular body 1 [of the lighting fixture according to the invention. The annular body is] shaped [in such a way] so as to be housed in a seat of appropriate shape (not shown) [which] that can be attached to the panel [where]in which the fixture is to be recessed. [In particular] <u>Preferably</u>, the annular body [1] has a curved perimeter profile and the seat [where]in which it is engaged is shaped correspondingly [shaped], so as to be mobile inside [said] the seat and [in particular], more specifically, tiltable [in relation] relative to an axis perpendicular to the panel [where]in which the fixture is re[ce]sts[ed]. [In the embodiment of the invention] As illustrated [here], [the] annular body 1 is formed by an external wall 2, substantially tapered and [with] having a rounded profile, and an internal wall 3 extending coaxially from one end of the external wall 2 [and] defining [therewith] a circular groove 4 therewith. The internal wall [3] has a front edge 5 [which] that defines an aperture 7 [where]in which a lamp 8 is placed, [illustrated] designated by a narrow line in [Figure] FIG. 1.

Please amend page 5, third full paragraph, to read as follows:

Vari[ati]o[n]us [and/or] modifications and alterations [may be made to the recessed lighting fixture with a device for quick mounting and dismounting of the lamp according] to the present invention[, without thereby departing from] may be appreciated based on a review of this disclosure. These changes and additions are intended to be within the scope and spirit of the invention as [set forth in] defined by the [annexed] following claims.